Title: SPEECH SYSTEM

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Abstract:

PROBLEM TO BE SOLVED: To attain the speech even in the case that a terminal equipment of an opposite party cannot be connected to a server.

SOLUTION: The system is made up of a computer network, terminal equipments of the computer network are interconnected via a server \$31, and data including at least voice data are transferred in the computer network. The server \$31 is provided with a database DB31 in which call information for the connection to destinations is stored. When a caller terminal equipment T31 makes a call to the server, the server \$31 of the computer network uses the database DB31 to retrieve a connection destination of an opposite terminal equipment. When the connection is unsuccessful, a public telephone line TEL31 is used for the speech. When an intermet telephone terminal cannot connect to the server \$31 because of problems of line setting and software setting of the terminal, since the connection is made by a conventional phone call, even when the opposite terminal equipment cannot connect to the server, the speech is made available.

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